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| Figure 1 I.png |
| **Figure 1 | Macro to micro topographical variation within Sepilok Forest Reserve, and community compositional variation at the macro scale.** Topographical digital terrain model of 3375 ha (ca. 75%) of SFR **(a)**, with the 160ha forest plot outlined and the distribution of the four 4 ha plots (and one 2 ha plot) for analysis. **(b)** The distribution of two example species, *Shorea leprosula* (white, diamond) and *S. beccariana* (grey, circle), indicating partitioning along topographical gradients within the 160ha plot. **(c)** Dissimilarity in dipterocarp community compositions reflected by colour variations across the 160ha plot, extracted from axis 1 of a non-metric multi-dimensional scaling analysis of 12 elevational bands. **(d)** Micro-topographical variation within three example plots, mean water inundation height expressed as the transparent blue (Fig. S1 – pictures of water inundation). |